R-1178

4191286

GEORGE J. STUEBE

TO

THE PUBLIC

STATE OF MONTANA COUNTY OF LAKE Filed on the 25th day of Nov. A.D. 1969 at 1:57 o'clock P.M.

County Clerk and Recorder Ethel M. Harding

fee \$2.00

	File No	MONTANA WATER RESOU			26N p 19	410
Top of Ground  (Elev. abors see level 27 %)  Notice of Completion of Groundwater  Appropriation by Means of Well  (Under Chapter 237, Montana Session Laws, 1961)  Under Chapter 237, Montana Session Laws, 1961)  Under Chapter 237, Montana Session Laws, 1961)  Date of Notice of Appropriation of Groundwater.  Date well started Appropriation of Groundwater.  Equipment Used Appropriation of Groundwater.  But appropriation of Groundwater.  Equipment Used Appropriation of Groundwater.  But appropriation appropriation of Groundwater.  But appropriation appropriation of Groundwater.  But appropriation appropriation appropriation appropriation appropriation appropriation appropriation appropriati		JUN 4 19	970			ساحي
Notice of Completion of Groundwater   Appropriation by Means of Well	Top of Gro	and		5、\$4.5 (1) 11 (1) 11 (1) 11 (1) 11 (1) 11 (1) 12 (	and the same to $\overline{x}$ that the following	
(Under Chapter 237, Montana Sessien Laws, 1961)  Darvel, Cobbles  Driller Ammun McLlatty Address   32.5-5   1.5 c.						
Control   Cont	[ 6" Jan	be Roll	= "			the profit of the contract of
Date of Notice of Appropriation of Groundwater.  Date well started May 18 19 Date Completed May 25 Date well started May 18 19 Date Completed May 25 Date well started May 18 19 Date Completed May 25 Date Coher, drill, rotary or other)  Water Use: Domestic May Municipal Date Date Date Date Date Date Date Date	-   .         /			1		وشور المساور
Driller Milled Propriation of Groundwater.  Date well started May 18 19 Date Completed May 25 Date well started May 18 19 Date Completed May 25 Date well started May 18 19 Date Completed May 25 Date well started May 18 19 Date Completed May 25 Date (dug, driven, bored or (Churn, drill, rotary or drilled)  Water Use: Domestic May Municipal Date Date Date Date Date Date Date Date	- Parker	coopea .				
Date well started		D. D.	riller /tmw/n	Claryaddress	945-8	> Con
Type of well. A. Lillar Baupment Used. 2. M. Green (Churn, drill, rotary or drilled)    Safe	27	, , , , , , , , , , , , , , , , , , , ,	<b>4</b> 5			
Churn, drill, rotary or other   Churn, drill, rotary or other   Static Water Use: Domestic   Municipal   Other   Irrigation Industrial   Drainage   Stock   Show depth at which water is encountered, thickness and character of we bearing strata and height to which water rises in the well.	- Della	D	atc well started	18,197 Date Co	mpleted ///	4-25/7
Water Use: Domestic Municipal Other Irrigation Industrial Drainage Stock Industrial Drainage Stock Municipal Other Irrigation Industrial Drainage Stock Industrial Drainage Stock Municipal Other Irrigation Industrial Drainage Stock Industrial Drainage Stock Municipal Other Irrigation Industrial Drainage Stock Industrial Show depth at which water is encountered, thickness and character of we beering strata and height to which water rises in the well.    Additional Other O	- 53g	· ^	* L			WySury
Industrial Drainage Stock Stock Strate and thickness of the difference on the diagram the character and thickness of the difference of the	Dias	el				EM.
Static Water Level for non-flowing Well.  Shut in Pressure for Flowing Well.  Pumping Water Level.  Discharge in gal. per min. of flowing well.	- 82 ft	<b>~</b> ∇				Irrigation
strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, Show depth at which water is encountered, thickness and character of we bearing strata and height to which water rises in the well.  **Total Drilled Drilled Weight of Greek G	- 100°	- Gravel_	•		· <del>-</del> .	• 1
Static Water Level for non-flowing Well.  Pumping Water Level.  Static Water Level.  Pumping Water Level.  Static Water Level.  Pumping Water Level.  Static Water Level.  Static Water Level.  Shut-in Pressure for Flowing Well.  Pumping Water Level.  Discharge in gal. per min. of flowing well.	I FRANCE	Albania and a	🐿 Indicate on the di	agram the character	and thickness	of the differen
Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Pumping Water Level.  Pumping Water Level.  Discharge in gal. per min. of flowing well.	Litary		trata met with in drilli	ng, such as soil, clay,	shale, gravel, re	ock or sand, et
Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Pumping Water Level.  Pumping Water Level.  Discharge in gal. per min. of flowing well.		ff. s	trata met with in drilli Show depth at which wa	ng, such as soil, clay, iter is encountered, tl	shale, gravel, re nickness and cha	ock or sand, et
Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Pumping Water Level.  Pumping Water Level.  Discharge in gal. per min. of flowing well.		ff. s	trata met with in drilli show depth at which we searing strata and heigh	ng, such as soil, clay, ster is encountered, that to which water rise	shale, gravel, re nickness and cha es in the well.	ock or sand, et aracter of wate
Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Pumping Water Level.  Pumping Water Level.  Discharge in gal. per min. of flowing well.		ff. s	trata met with in drilli show depth at which we searing strata and heigh	ng, such as soil, clay, ster is encountered, that to which water rise	shale, gravel, renickness and chases in the well.	cek or sand, et aracter of wate
Shut-in Pressure for Flowing Well.  Pumping Water Level.  Pumping Water Level.  Pumping Water Level.  Discharge in gal. per min. of flowing well.		ff. s	trata met with in drilli show depth at which we searing strata and heigh	ng, such as soil, clay, ster is encountered, that to which water rise	shale, gravel, renickness and chases in the well.	ock or sand, et aracter of wate
Shut-in Pressure for Flowing Well.  Pumping Water Level.  Pumping Water Level.  Pumping Water Level.  Discharge in gal. per min. of flowing well.		ff. s	trata met with in drilli show depth at which we searing strata and heigh	ng, such as soil, clay, ster is encountered, that to which water rise	shale, gravel, renickness and chases in the well.	ock or sand, et aracter of wate
Shut-in Pressure for Flowing Well.  Pumping Water Level.  By feet at 40 gal per mi  Discharge in gal per min. of flowing well.		ff. s	trata met with in drilli show depth at which we searing strata and heigh	ng, such as soil, clay, ster is encountered, that to which water rise	shale, gravel, renickness and chases in the well.	ock or sand, et aracter of wate
Pumping Water Level		ff. s	trata met with in drilli show depth at which we searing strata and heigh	ng, such as soil, clay, ster is encountered, that to which water rise	shale, gravel, renickness and chases in the well.	cek or sand, et aracter of water
Discharge in gal. per min. of flowing well.		ft. Song Dong grave 71,0	trata met with in drilli show depth at which we recring strata and heigh  Streemed Weight of Cartes	ng, such as soil, clay, ther is encountered, that to which water rise    Rrow   To (Free!)   // 5	shale, gravel, renickness and chass in the well.  FERSON  Elad Profession (7)	cek or sand, et aracter of water
		ft. Song Dong grave 71,0	Static Water Level  Shut-in Pressure if	for non-flowing Well	shale, gravel, renickness and chase in the well.	pok or sand, et racter of wate
W Bailey 3 Av		ft. Song Dong grave 71,0	Static Water Level  Shut-in Pressure if	for non-flowing Well	shale, gravel, renickness and chase in the well.	pok or sand, et racter of wate
How Tested Length of Test		ft. Song Dong Till Box	Static Water Level  Shut-in Pressure f  Pumping Water Le  Discharge in gal.	for non-flowing Well	shale, gravel, renickness and chase in the well.  FEDEROR  Electric Grant Control of the control	Carrons  To Geno  Gal. per minu
		ff. s	trata met with in drilli show depth at which we searing strata and heigh	ng, such as soil, clay, ster is encountered, that to which water rise	shale, gravel, renickness and chases in the well.	ock or san
Remarks: (Gravel packing, cementing, packers, type of shutoff,	Mate Drugo	ft. Song Dong Till Box	Static Water Level Shut-in Pressure f Pumping Water Le Discharge in gal. How Tested	for non-flowing Well	shale, gravel, renickness and chase in the well.  FERROR  Elia Transcale  State Transcale  et at 40  rell	SO gal. per min

Filed for record A. D. 19 70, at 10:00 Home Me o'clock A This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

\_day of\_

acres irrigated, if used for irrigation).

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Sec. 14 T26N R 19W

exact depth of bottom. Doc. No. 17

Indicate location of well and place of use, if possible. Each small square represents 10 acres.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Driller's License Number

% R-1211 #193883

WELL REPORT

D. R. HOLST

THE PUBLIC

3 GW 2 Revised 1969

## RECEIVED

JUL 3 1973

gravel, shale, sandstone, etc. Show

depth at which water is found and

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE RESOURCES AND CONCERNATIONESS of strata such as soil, clay, sand, montana water resources BOARD RESOURCES AND CONCERNATIONESS of strata such as soil, clay, sand, sa NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL

STATE OF MONTANA

height to which water rises in well. Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. ahove sea level) This form to be prepared by driller, and three copies to be filled by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. To (Feet) From (Feet) Please answer all questions. If not applicable, so state, otherwise the form may be returned. Date well started L Type of well .. Equipment used ... Water Use: Domestic Municipal 🔲 Stock 🔲 Irrigation 🔲 Industrial ☐ Drainage ☐ Other ☐\* Garden/Lawn ☐ \*Describe ...... USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block ESTIMATED ANNUAL WITHDRAWAL From (Feet) To (Feet) PERFORATIONS N Static water level ..... 8.0. measured .....minutes after pumping began. \*Measured from ground level Well developed by .....hours. .....hours. ... Pump. Remarks: (Gravel packing, cementing packers, type of shutoff). LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature William Date

Show exact depth of bottom

210637

是是不是在这个的。

VERN OF LEE HURT

TO

THE PUBLIC

WATER WELL

STATE OF MONTANA
County of Lake
Filed on the County of Lake
Filed on the County Clay of A O 1 2 at 1 35 cloc

ETHEL M. HARDIN
County Clerk and Reco

The Carlo Carlo Carlo

July 10 2 35 Landing R. A. C. and

ノーアナイ

make gana